Message

From: CN=Phil North/OU=R10/O=USEPA/C=US [CN=Phil North/OU=R10/O=USEPA/C=US]

Sent: 10/25/2011 8:16:23 PM

To: andjr@uaa.alaska.edu;rsshaftel@uaa.alaska.edu;athons.dave@epa.gov;ifasb@uaa.alaska.edu;catherine knott

Nonresponsive Personal Email / Ex. 6; sshaftel@uaa.alaska.edu;athons.dave@epa.gov;ifasb@uaa.alaska.edu;catherine

knott Nonresponsive Personal Email / Ex. 6; thons.dave@epa.gov;ifasb@uaa.alaska.edu;catherine knott

Nonresponsive Personal Email / Ex. 6; fasb@uaa.alaska.edu;catherine knott Nonresponsive Personal Email / Ex. 6; atherine knott

Nonresponsive Personal Email / Ex. 6; hris Frissell [chris@pacificrivers.org]; fgpk@uaa.alaska.edu;"Duffield, John"

[John.Duffield@mso.umt.edu]; Duffield, John" [John.Duffield@mso.umt.edu]; Nonresponsive Personal Email / Ex. 6 ; Gwen

Kittel [Gwen_Kittel@natureserve.org]; wen Kittel [Gwen_Kittel@natureserve.org]

CC: CN=Mark Jen/OU=R10/O=USEPA/C=US@EPA;CN=Palmer Hough/OU=DC/O=USEPA/C=US@EPA;CN=Heather

Dean/OU=R10/O=USEPA/C=US@EPA;CN=Sheila Eckman/OU=R10/O=USEPA/C=US@EPA; N=Palmer Hough/OU=DC/O=USEPA/C=US@EPA;CN=Heather Dean/OU=R10/O=USEPA/C=US@EPA;CN=Sheila Eckman/OU=R10/O=USEPA/C=US@EPA; N=Heather Dean/OU=R10/O=USEPA/C=US@EPA;CN=Sheila

Eckman/OU=R10/O=USEPA/C=US@EPA; N=Sheila Eckman/OU=R10/O=USEPA/C=US@EPA

Subject: Fw: Pebble Meeting Fw: Tentative meeting schedule

FYI - An email will be following with a phone number and go-to-meeting link.

Phillip North
Environmental Protection Agency
Kenai River Center
514 Funny River Road
Soldotna, Alaska 99669
(907) 714-2483
fax 260-5992
north.phil@epa.gov

"To protect your rivers, protect your mountains."

---- Forwarded by Phil North/R10/USEPA/US on 10/25/2011 12:09 PM -----

From: Richard Parkin/R10/USEPA/US

To: Jeff Frithsen/DC/USEPA/US@EPA, Sheila Eckman/R10/USEPA/US@EPA, Judy Smith/R10/USEPA/US@EPA, Palmer Hough/DC/USEPA/US@EPA, Glenn Suter/CI/USEPA/US@EPA, Phil North/R10/USEPA/US@EPA, Michael Szerlog/R10/USEPA/US@EPA, steiner-riley.cara@epa.gov, Marianne Holsman/R10/USEPA/US@EPA, Bill Dunbar/R10/USEPA/US@EPA, David Allnutt/R10/USEPA/US@EPA, Dianne Soderlund/R10/USEPA/US@epa.gov, godsey.cindi@epa.gov, Tami Fordham/R10/USEPA/US@EPA, Kate Schofield/DC/USEPA/US@EPA, Barbara Butler/CI/USEPA/US@EPA, Jason Todd/DC/USEPA/US@EPA, Lorraine Edmond/R10/USEPA/US@EPA, Heather Dean/R10/USEPA/US@EPA

Cc: Dennis McLerran <mclerran.dennis@epa.gov>

Date: 10/24/2011 02:19 PM

Subject: Pebble Meeting Fw: Tentative meeting schedule

Hi everyone,

The meeting with Pebble to discuss their environmental baseline reports has been scheduled for Tues, Nov 1, 2011 from 8:30 to 3:00 pacific time. They will address geochemistry, hydrology and fisheries. Their primary geochemist is unavailable but their back-up from Australia will participate remotely. I told Ken that we could all participate remotely but he elected to bring his team to Seattle. Except for Australia they are all from Seattle or Vancouver, B.C. I told him our folks from outside Seattle would participate remotely. That was fine with him. Judy can you set up the goto meeting? I will send an invitation. Jeff or Kate and Phil or Palmer will you forward to the contractors?

Rick Parkin U.S. EPA, Region 10 (206) 553-8574 ----- Forwarded by Richard Parkin/R10/USEPA/US on 10/24/2011 03:04 PM -----

Nonresponsive Personal Email Rod Smith / Ex. 6

Cc: Richard Parkin/R10/USEPA/US@EPA

Date: 10/24/2011 02:44 PM Subject: Tentative meeting schedule

All,

Because we will be dealing with time zones from the U.S. east coast to Australia, we think the EPA briefing should begin at 8:30 a.m. Seattle time on November 1st. This would require those of you in Vancouver to fly down the evening before. To accommodate the consultant in Australia, the last presentation would be on Geochemistry, approximately 1:00 p.m. Seattle time which I believe is 7:00 a.m. Seattle time. Is that correct, Steve?

I expect with this earlier start, this meeting should be done by approximately 3:00 p.m., so please plan your return trips accordingly. Let me know if anyone has difficulty with this schedule.

Thanks,

Ken